### **CP-WX11000** Professional Series





6,500 ANSI Lumens | 2500:1 Contrast | WXGA Resolution
10,000 Hour Longer Life Filter | Rich Connectivity | Longer Life (Inorganic Optics)
Lamp Eco Mode | Ultra Wide Range Lens Shift | 10 Bit Full Digital Video Processing
Network Bridge (RS-232 Pass Through) | Security Bar & Transition Detector
Network Control Maintenance and Security | Six Bayonet Style Lens Options
Picture by Picture | Mechanical Shutter for Blank Mode

## **CP-WX11000** Professional Series





My Image / Campus Notification System CC Closed Captioning

#### **Key Features**

- 6,500 ANSI Lumens
- 2500:1 Contrast ratio
- Native WXGA Resolution 1366 dots x 800 lines
- Longer Life Inorganic Optics
- Rich Connectivity
- Picture by Picture
- Security Bar & Transition Detector
- Ultra Wide Range Lens Shift (3.5 screens Vertical shift) (2.2 screens Horizontal shift)
- 10 Bit Full Digital Video Processing
- 10,000 Hour Longer Life Filter Network Bridge (RS-232 Pass Through)
  - Network Control Maintenance and Security
  - Six Bayonet Style Lens Options\*
  - Mechanical Shutter for Blank Mode











### **Specifications**

Model Name

Liquid Crystal Panel Structure

Number of Pixels Resolution

Video

RGB

Colors Aspect Ratio

Lamp Brightness

Expected lamp Life

Contrast Ratio Power Supply

Power Consumption Operating Temperature

Input Signals

Composite Video

Analog RGB

Component Video

Acoustic Noise Level

H-Sync V-Sync

Vertical Keystone

Horizontal Keystone

Approvals

RGB Input

**RGB** Output RGB

Digital Input

Video Input

S-Video Composite Video

Component Video

Other Ethernet

Control Terminals

Dimensions (W x D x H)

Weiaht

Additional Features

Supplied Accessories

Lamp Remote Control

Filter

Lenses Available

CP-WX11000 Series

1.3" Polysilicon Active-matrix TFT x 3

1,092,800 Pixels 540 TV lines

1366 dots x 800 lines

1.074 billion colors

Native 16:9 / 4:3 compatible

350W UHB

6,500 ANSI lumens

Approximately 2,000 hours (normal) 3,000 hours (eco mode).

2500:1 (using Active Iris)

AC100 - 120V / AC220 - 240V 50/60 Hz Power

540W

5°C - 35°C (41°F - 95°F)

VGA, SVGA, XGA, SXGA, SXGA+, UXGA, MAC13", MAC16"

NTSC, NTSC4.43, PAL, SECAM, PAL-M, PAL-N

480i, 576i, 480p, 720p, 1080i, 1080p

40 dB (32 dB in whisper mode)

15 kHz - 106 kHz

50 kHz - 120 kHz

+ / - 15°

+ / - 5°

UL, C-UL, FCC, CE

15-pin D-sub connector x 2, BNC Terminals x 1

15-pin D-sub connector x 1

HDMI x 1, DVI-D

Mini DIN 4-pin connector x 1

RCA jack x 1, BNC x 1

RCA jack x 3, BNC terminals (Share with Analog RGB)

Wired Remote

RJ-45 port / 100 base-T

9-pin D-sub connector x 2 (RS232C in/out)

18.7" x 18.5" x 10.7"

28.9 lbs. (without lens)

Kensington Slot, Digital Gamma Correction, Whiteboard/Black-

board Mode, Input Source Naming, MyMemory / MyScreen / MyButtons, Wired Remote

Remote Control, Batteries (AA), RGB cable, Power Cord,

Multiple language operator / Safety Manual, Security Label

CPX10000LAMP (DT01001)

HL02197

MU06351

FL-801, SL-802, SL-803, SD-804, LL-805, UL-806



# **CP-WX11000** Professional Series



# **Lens Options**

(Lens sold separately.)

#### Variety of Interchangeable Lenses

By making use of six types of optional lenses, projection onto a 100" screen can be achieved from a distance of anywhere from 1 to 19 meters, allowing the CP-WX11000 to fit easily into available space. Furthermore, in spacious areas such as auditoriums and convention halls it is capable of creating up to a 700" image.













USL-801	SL-802	SL-803	SD-804	LL-805	UL-806
Ultra Short Throw Lens	Short Throw Lens 1	Short Throw Lens 2	Standard Lens	Long Throw Lens	Ultra Long Throw Lens
F = 2.4 - 2.5	F = 2.8 - 2.9	F = 2.1 - 2.7	F = 1.6 - 2.1	F = 2.2 - 3.4	F = 2.3 - 3.5
f = 14 - 17mm	f = 34 - 41mm	f = 40 - 59mm	f = 60 - 78mm	f = 77 - 139mm	f = 136 - 247mm
Throw Distance	Throw Distance	Throw Distance	Throw Distance	Throw Distance	Throw Distance
Ratio = 0.5 - 0.6	Ratio = 1.2 - 1.5	Ratio = 1.5 - 2.2	Ratio = 2.2 - 2.9	Ratio = 2.8 - 5.2	Ratio = 5.0 - 9.2
8.8 lbs	9.7 lbs	10.6 lbs	7.1 lbs	8.2 lbs	9.9 lbs

### **Detailed Specifications**

		USL-801	SL-802	SL-803	SD-804	LL-805	UL-806
Zoom Ratio		x 1.2	x 1.2	x 1.5	x 1.3	x 1.8	x 1.8
F Number		2.4 (Wide) - 2.5 (Tele)	2.5 (Wide) - 2.9 (Tele)	2.1 (Wide) - 2.7 (Tele)	1.6 (Wide) - 2.1 (Tele)	2.2 (Wide) - 3.4 (Tele)	2.3 (Wide) - 3.5 (Tele)
Focal Length		14mm (Wide) - 17mm (Tele)	34mm (Wide) - 41mm (Tele)	40mm (Wide) - 59mm (Tele)	60mm (Wide) - 78mm (Tele)	77mm (Wide) - 139mm (Tele)	136mm (Wide) - 247mm (Tele)
Lens Shift Position	Vert	1:1 Fixed	2.3:-11:2.3	2.3:-11:2.3	2.3:-11:2.3	2.3:-11:2.3	2.3:-11:2.3
	Horz	1:1 Fixed	10:-11:10	10:-11:10	10:-11:10	10:-11:10	10:-11:10
Focus Range		0.9' - 23.5'	2.5' - 58.1'	3.0' - 83.5'	4.4' - 111.4'	5.8' - 202.7'	10.4' - 355.9'
Dimensions		182mm x 241mm	188mm x 247mm	188mm x 276mm	182mm x 251mm	188mm x 260mm	188mm x 282mm
Weight		8.8 lbs	9.7 lbs	10.6 lbs	7.1 lbs	8.2 lbs	9.9 lbs
Supplied Acc	essories	Lens cap, Manuals, FB Adjust Pin, Large Hexagon Pin x 1, Small Hexagon Pin x 1,	Lens cap, Protector x 2, Blinder x 2, Manuals	Lens cap, Protector x 2, Blinder x 2, Manuals	Lens cap, Blind sheet, Manuals	Lens cap, Blind sheet, Manuals	Lens cap, Blind sheet, Manuals
Image Size		40" - 700"	40" - 700"	40" - 700"	40" - 700"	40" - 700"	40" - 700"